

Thomas J. Giblin
Direct Dial: (212) 906-1232
thomas.giblin@lw.com

53rd at Third
885 Third Avenue
New York, New York 10022-4834
Tel: +1.212.906.1200 Fax: +1.212.751.4864
www.lw.com

LATHAM & WATKINS LLP

December 12, 2016

VIA ECF AND EMAIL

Hon. Katherine Polk Failla
United States District Court
Southern District of New York
40 Foley Square, Courtroom 618
New York, New York 10007

FIRM / AFFILIATE OFFICES

Barcelona	Moscow
Beijing	Munich
Boston	New York
Brussels	Orange County
Century City	Paris
Chicago	Riyadh
Dubai	Rome
Düsseldorf	San Diego
Frankfurt	San Francisco
Hamburg	Seoul
Hong Kong	Shanghai
Houston	Silicon Valley
London	Singapore
Los Angeles	Tokyo
Madrid	Washington, D.C.
Milan	

Re: *Israel Gamero, et al. v. Kodo Sushi Corp., et al.*,
1:15-cv-2697 (KPF)(SN) (S.D.N.Y.)

USDC SDNY
DOCUMENT
ELECTRONICALLY FILED
DOC #: _____
DATE FILED: December 12, 2016

Dear Judge Failla:

MEMO ENDORSED

I write in response to, and to clarify, Plaintiffs' letter motion requesting an extension of time to submit proposed findings of fact and conclusions of law in the above-referenced matter. *See* Dkt. 71. Defendants' consent was conditioned on the understanding that they would receive any extension granted to Plaintiffs; this is consistent with Defendants' understanding that the parties' post-trial briefing is intended to be simultaneous. Defendants therefore respectfully request that they also receive any extension of time that is granted to Plaintiffs.

I have discussed this matter with Plaintiffs' counsel and he does not oppose this clarification.

Respectfully submitted,

/s/ Thomas J. Giblin
Thomas J. Giblin
of LATHAM & WATKINS LLP

cc: All Counsel of Record (via ECF)

The Court's understanding of Plaintiffs' letter motion (Dkt. #71) aligns with the view set forth in this letter. To be clear: the **parties** have until **January 13, 2017** to submit proposed findings of fact and conclusions of law.

Dated: December 12, 2016
New York, New York

SO ORDERED.



HON. KATHERINE POLK FAILLA
UNITED STATES DISTRICT JUDGE